

SONIC

ART. NO. 4800703

Operation

Lifting the vehicle.

1. Assemble handle, ensure that spring clips align with slots.
2. With the narrow end of the jack handle, close the release valve tightly by turning it clockwise.
3. Place jack under the vehicle at the proper lifting point. If needed, turn the extension screw counterclockwise until it comes into contact with vehicle.
4. Insert jack handle into handle socket. Pump the handle to lift the vehicle to the desired height.
5. Immediately secure lifted load with appropriately rated jack stands.

Warning:

Use only the handle provided by jack manufacturer.
The handle provided with this jack will safely engage the release valve.
If handle is worn, operates abnormally, or will not positively engage the release valve, stop, discontinue use of the jack until a factory replacement handle can be acquired.
Do not use an extender on the operating handle.

Lowering the vehicle

1. Remove handle, use small end to open the release valve. [To open release valve, turn it slowly in a counterclockwise direction.]
2. When vehicle is fully lowered, remove jack. If the extension screw has been extended, turn it clockwise until it retracts enough to move the jack away from the vehicle.
When more than one jack is used at the same time, it is important to operate the different jacks at an equal speed with equal load.
3. After removing jack from under the load, push saddle down to reduce ram exposure to rust and contamination.

Caution:

Lower vehicle slowly!
Turn release valve slowly!



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6 Ton

HYDRAULIC BOTTLE JACK Lift Range: 197 mm to 382 mm



- Maximum of 6,000kg.
- Only use the jack on a level, horizontal and stable ground that approved for a load capacity of at least 6,000kg.
- Never work under a lifted, unsupported load.

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ART. NO. 4800703

6T Hydraulic bottle jack Lift Range: 197 mm to 382 mm



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6 Ton

HYDRAULIC BOTTLE JACK Lift Range: 197 mm to 382 mm

Technical data

Model	4800703
Lift capacity	6 tons
Min. lift height	197mm
Max. lift height	382mm
Stroke	125mm
Adjusting height	60mm
Diameter of ram	Ø34mm
Diameter of pump piston shaft	Ø11mm
Diameter of saddle	Ø30mm

210mm

130mm

120mm

130mm

120mm